

ABSTRACTED-PUB-NO: JP08340541A

BASIC-ABSTRACT:

The method involves using a pair of encoders (100A,100B) to which a video signal and an audio signal are supplied. A compression information is supplied to the pair of packet processors (110,120).

A multiplexer (130) multiplexes the output of the encoding parts with that of the packet processors. The multiplexed output is passed to a modulation processor (150) through an ECC encoder (140).

ADVANTAGE - Enables variable speed reproduction to be performed.

CHOSEN-DRAWING: Dwg.1/29

TITLE-TERMS: DIGITAL DATA TRANSMISSION METHOD CODE SYSTEM
RECORD MEDIUM MAGNETIC TAPE MULTIPLEX OUTPUT ENCODE OUTPUT
PACKET PROCESSOR

SUPPLY MULTIPLEX OUTPUT MODULATE PROCESSOR

BEST AVAILABLE COPY